

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/878,948	ABBOTT ET AL.	
Examiner	Art Unit	
Tadesse Hailu	2173	

				··.	IS	SUE C	LASSIF	ICATIO	N								
			ORI	GINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
715 744			744	715	740	736											
II	NTER	NAT	ONAL	CLASSIFICATION	706	14	45	50	61								
G	0	9	G	5/00	709	213	224	_		-							
						-											
				1													
				/ ·													
				1						İ							
(Assistant Examiner) (Date)						Tada	ueth	al-	Total C	Total Claims Allowed: 170							
bro ble 0 10176						´ Ta	adesse Ha	ailu 9/21/0	O Print C	O.G. Print Fig.							
•	(Le	gari	nstrui	ments Examiner)	(Date)	(Pri	mary Examiner	·) (Da		3							

Claims renumbered in the same order as presented by applicant													□ СРА			☐ T.D.			1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1 2			31 32		i	6 1		32 33	91 92			121 122			151 152		58 59	181 182
	3			33		2	63			98			123			153		60	183 184
<u> </u>	5			34 35		3	64 65	1		94 95			124 125			154 155		61	185
-	-		_	36		5	66	-		96			126			156		63	186
	7			37		6	67			97			127		34	157		64	187
	8			38		7	68			98			128		35	158		G5	188
	9			39		8	69			99			129		36	159		66	189
	10			40		9	70			100			130		37	160		67	190
ļ	111			41		18	71	-		101			131		38	161		68	191
-	12 13			42 43			72	-		102 103			132 133		39	162 163		69	192 193
<u> </u>	1/2			44			14			104			134		40	164		70	194
	14 15			45			75			105			135		42	165		72	195
	16			46			76			106			136		43	166		73	196
	17			47			76 77			107		75	137		44	167		74	197
	18			48		,	78			108		76	138		45	168		106	198
	19			49		ļ:	79			109		71	139		46	169		107	199
	20			50			80			110		78	140		47	170		108	200
-	21 22			51		0.3	81		<u> </u>	111		79	141		48	171		109	201
ļ	23			52 53		23	82 83	ł:::::::::::::::::::::::::::::::::::::	<u> </u>	112 113		80	142 143		49 50	172 173		110	202
-	24			54		25	84	1		114		\\ \xi_2	144		51	174		117	203
	24 25 26			55		26	85			115		83	145		52	175		118	205
	26			56	1,4,4	27	86			116	9	84	146		53	176		175	206
	47			57		28	87			117		85	147		54	177			207
	28			58		29	88			118		86	148		55	178		10	208
	4 9			59		30	89			119		87	149		56	179		11	209
	30			6Q		31	90			120		88	150		57	180		12	210

Issue Classi	itication

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/878,948	ABBOTT ET AL.	_
Examiner	Art Unit	
Tadesse Hailu	2173	

		ISS	UE C	LASSIF	ICATI	ON								
(ORIGINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS		CLASS	ASS SUBCLASS (ONE SUBCLASS PER BLOCK)											
INTERNATIO	NAL CLASSIFICATION													
	1								<u> </u>					
	1					-								
	/													
	1													
	1													
(Assi	stant Examiner) (Da	te)				Total Claims Allowed:								
,		(Date)	(Pri	imary Examiner) (O Print C	O.G. Print Fig							

Claims renumbered in the same order as presented by applicant												PA_	□ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original		Final	Original
13	211		115	241		148	271			301		X	331		361			391
14	212		119	242		149	272			302			332		362			392
15	213		120	243		150	273			303			333		363			393
16	214		121	244		154	274			304			334		364			394
17	215		122	245		152	275			305			335		365			395
19	216		123	246		153	276			306			336		366			396
20	217		124	247		154	277			307			337		367			397
21	218		125	248		i55	278			308			338		368			398
22	219		120	249		156	279			309			339		369		<u> </u>	399
89	220		127	250		157	280			310			340		370			400
90	221		178	251		158	281			311			341		371			401
91	222		129	252		159	282			312			342		372			402
92	223		130	253		16D	283			313			343		373			403
93	224		131	254		161	284		-	314			344		374			404
94	225		132	255		162	285			315			345		375			405
95	226		133.	256		163	286			316			346		376			406
96	227		13県	257		164	287			317			347		377			407
97	228		135	258		165	288			318			348	_	378			408
98	229		136	259		166	289			319			349		379			409
99	230		130	260		167	290			320			350		380			410
100	231		138.	261		168	291.			321			351		381			411
101	232		139	262		169	292			322			352		382			412
102	233		LAO.	263		170	293			323			353		383			413
103	234		147	264			294			324			354		384			414
104	235		142	265			295			325			355		385			415
105	236		143.	266			296			326			356		386			416
hi_	237		144	267			297			327			357		387			417
112	238		145	268			298			328			358		388			418
113	239		146	269			299			329			359		389			419
114	240		147	270			300			330			360		390			420